

# The Gazette of India

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Separate paging is given to this Part in order that it may be filed as a separate compilation.

#### PART H-SECTION 1

## Notifications and Notices issued by the Patent Office relating to Patents and Designs

# THE PATENT OFFICE

Patents and Designs

Calcutta, the 1st May, 1948

Applications for Patents

TITLES HAVE BEEN ABRIDGED

From 15th April, to 21st April, 1948.

- 89505. H. V. Issum and W. F. Fuhrhop. Pile fabrics.
- 39506. Lever Brothers & Unilever Limited.

  Compositions comprising an oil phase and an aqueous phase.
- 39507. F. Chand. Tactor.
- 39508. May & Baker Limited. Production of biguanides. (2nd January 1947).
- 89509. Imperial Chemical Industries Limited.

  Melt-spinning process.
- 89510. Imperial Chemical Industries Limited.

  Dyestuff compositions. (5th May, 1947).
- 39511. Imperial Chemical Industries Limited.
  Dyestuff. (17th May 1947).
- 39512. Imperial Chemical Industries Limited.

  Pesticidal compounds or mixtures comprising said pesticidal compounds. (16th June 1947).
- 39513. Denham Laboratories Limited. Composite photographic or cinematographic pictures. (15th April 1947).
- 89514. Norton Company, Vitrified grinding wheels.
- 39515. Craig Bit Holding Company Limited.

  Detachable bits for rock drills.

  (19th January 1940).
- 39516. A. M. H. Bake. Drying of tealeaf in vacuum.
- 89517. Glaxo Laboratories Limited. Penicillin salts. (17th April 1947).

- 39518. M. A. Stutz. Percussive tools. (18th April 1947).
- 39519. Tecalemit Limited. Lubricant distribution systems. (29th April 1947).
- 89520. C. C. Wakefield & Company Limited. Lubricant systems. (16th April 1947).
- 39521. The M-O Valve Company Limited. Electromagnetic waveguides. (14th March 1947).
- 89522. M. H. Khan and M. Moosa. Moulding device.
- 89523. Power Jets (Research & Development) Limited. Combustion systems. (18th April 1947).
- 39524. Westinghouse Electric Corporation.
  shrunk rotors for squirrel-cage motors.
- 39525. C. S. Lawson. Fuse-carriers for electric fuses. (22nd December 1944).
- 39526. C. S. Lawson. Electric cartridge fuses. (5th July 1946).
- 39527. Bile-Coe Filter Process Inc. Packaging material and process covered thereby. (28th January 1942).
- 39528. F. R. W. Werneskog. Moulding straw material for intervening layers of boards and means therefor.
- 39529. British Industrial Plastics, Ltd.
  Thermosetting resinous compounds.
  (24th June 1947).
- 39530. P. N. Sarker. Extremely handy kerosene oil stove.
- 39531. H. Wilmot and C. S. V. Smith. Surface treatment of girders and other bars. (5th February 1947).
- 39532. Gillette Safety Razor Company. Blade dispensing magazines.
- 89533. E. A. Stienen. Braking by hydraulic transmission.

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- 39534. Imperial Chemical Industries Limited.

  Textile colouration. (21st April 1947).
- 39535. Imperial Chemical Industries Limited.
  Optical systems. (5th May 1947).
- 39536. Murex Welding Processes Limited. Welding electrodes. (5th May 1947).
- 39587. Leaderflush Limited. Doors and the like. (23rd January 1947).
- 39538. International Business Machines Corporation. Printing mechanism. (16th October 1947).
- 39539, Wingfoot Corporation. Plackaging machine.
- 39540. Electronic Dusting Corporation. Projecting powders carrying electrostatic charges.
- 39541. The P. & M. Co. (England) Limited.
  Rail anchor devices. (10th Februry 1948).
- 39542. Nu-Swift, Limited. Fire extinguishers.
- 39543. Nu-Swift, Limited. Nozzles for the discharge of liquids.
- 39544. J. T. Newborn and VI-Spring Products Limited. Spring seat bases. (2nd May 1947).
- 39545. Standard Telephones and Cables Limited. Electric discharge devices. (28th May 1947).
- 39546. Standard Telephones and Cables Limited. Electric pulse modulators. (12th May 1947).
- 39547. Standard Telephones and Cables Limited. Electric wave amplifiers. (12th May 1947).
- 39548. Standard Telephones and Cables Limited. Electric pulse repeaters. (12th May 1947).
- 39549, S. A. Mork. Railway sleepers.
- 39550. May & Baker Limited. Production of a biguanide. (24th April 1947).
- 39551. Power Jets (Research & Development)
  Limited. Duct intakes or entries for
  gaseous fluid flow diffuser systems.
  (22nd April 1947).
- 39552. Carnegie-Illinois Steel Corporation.

  Busbar reversing switch.
- 39553. Manufactures de Produits Chimiques due Nord Etablissements Kuhlmann. Performing catalytic reactions between gaseous substances.
- 39554, Manufactures de Produits Chimiques du Nord Etablissements Kuhlmann. Performing catalytic reactions between gaseous substances.
- 39555. American Cyanamid Company. Antibacterial substances. (19th June 1947).
- 89556. B. L. Chatterjee. Extinguishing fire by atomic hand grenade.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications referred to below,

may at any time within four months of the date of this Gazette of India give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

30352. The General Electric Company Limited. Improvements in luminescent materials. (7th December 1943). [Addition to No. 30350].

Comprises a matrix having a lattice structure characteristic of a halophosphate, which malrix contains two or more alkaline earth metals or two or more halogens or both and is activated by antimony.

31698. The General Electric Company Limited.
Improvements in sealed envelopes of quartz or like material. (17th November 1941). [Addition to No. 27906].

Sealing a thin ring surrounding a rod or tube into a thin ring projecting from the envelope.

32269. Imperial Chemical Industries Limited.
Improvements in or relating to plastic detonating compositions.

A self explosive crystalline solic compound of non-aromatic character is distributed through a continuous matrix.

32348. Metropolitan-Vickers Electrical Company Limited. Improvements in spark gap electrical apparatus. [Addition to No. 32186]...

The trigger electrode is surrounded by a bead having a bore through which said electrode protrudes with a small gap in which high electrical stressing is set up.

33341 The M-O Valve Company Limited. Improvements in manually adjustable mechanisms. (30th June 1944).

Manual control mechanism for imparting to a controlled element a rectilinear motion which includes a base and a spring strip of substan-

tially W shape anchored at its ends.

34507. Distillation Products Inc. Improvements in preparation of materials having vitamin E activity.

Reacting r-tocopherol with formal dehyde in the presence of hydrogen halide with or without subsequent reduction.

34919. Standard Telephones and Cables Limited. Improvements in or relating to electric phase measuring apparatus. (12th May 1945).

Comprises a calibrating means phase difference determining circuit, means for varying the characteristic of the beam.

35292. Braithwaite & Company (India) Limited. Improvements in and relating to screwing heads for piles. (19th March 1946).

> Blades following separate helices, and axially displaced angularly arranged reinforcing members extending diametrically across the boss into the blades.

35366. The General Electric Company Limited. Improvements relating to cathode-ray tube apparatus for television transmission. (31st May 1944).

Means increasing the decay of luminescence of fluorescent screen.

35390. O. B. Liljenberg. Machine for manufacturing vibrated, moulded, cored bodies.

Comprises a mould, a vibrating core engaging with bottom plate wherein the said plate after lifting is swung through 180° for receiving the moulded body on a discharge table.

35446. J. L. et Lavigne. Improvement in Distilling Process and Apparatus.

Comprising injecting mixed vapours of high alcoholic content as found at a point removed from the beginning operations into which undergoing beginning operations.

35508. The General Electric Company Limited.
Improvements in or relating to a
television transmission network.
(6th November 1944).

Positive modulation employed television signalling systems.

35588. American Cyanamid Company. Improvements in or relating to colloidal aqueous resin solutions.

Preparing an aqueous solution of dimethylol urea or its water soluble ethers in the presence of dissolved sulphur dioxide.

35639. H. E. Cornish. Improvements in ventilator constructions for buildings. (18th September 1945).

Multi-panel ventilator having yuard plate on its outside, and common operating lever for said yuard plate and panel.

35642. The Decca Record Company Limited. Improvements in radio control systems for movable objects.

Two radio transmitters radiating, synchronized electrical signals, receivers fitted in the vehicles for comparing phase relationship.

35645. M. V. Gandhi. Improvements relating to bags for medical and hygenic purposes.

A bag made of flexible material having of different sized orifices to enable it to be used as a hot water bag or an ice bag.

35678. L. B. Visenjon and M. P. D. Santos, Method and apparatus for shelling hard-shelled nuts and particularly eashew nuts. (18th September 1945).

Consisting feed pipe, gripping pads and saw cutters.

35716. American Cyanamid Company. Improvements in or relating to process of purifying glycerine containing ionizable impurities. (14th November 1945).

Passing impure glycerine through a system containing a plurality of pairs of ion exchangers.

35720. M. Daniel, Improvements in jigsaw puzzles.

Consists of individual pieces which can be interchanged so that a variation of the original picture can be formed.

35725. T. I. M. (Ticket-Issue Machines) Limited. Improvements in or relating to portable ticket printing and issuing machines. (20th September 1945).

Consisting a rotary dial plate situated on the upper casing of the machine having finger holes and also other accessories.

35737. C. C. Price and R. M. Roberts. Improvements in or relating to method of producing quinoline antimalarial compounds and the antimalarial compounds resulting therefrom.

Heating malonic ester with diaryl formamidine cyclizing, hydrolyzing the ester decarboxylating the free acid, halogenating and combining with an amino-containing compound.

35873. W. Cookson. Improvements in or relating to Structural or like Members, (22nd February 1946).

Riveted springy bent members engage rigid bent co-operating members

35879. Standard Telephones and Cables Limited. Improvements in or relating to pulse-time modulators. [Addition to No. 34449].

Cathode ray tubes where continuous nariations are converted into time-displaced variations.

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35911. American Cyanamid Company. Improvements in or relating to 1-substituted-3-cyanoguanidines and 1, 5 substituted-biguanides and method of preparing same.

Reacting dicyanimide with a primary or secondary amine and reacting the intermediate a different or same primary or secondary amine.

35944. Tecalemit Limited. Improvements in or relating to vehicle lifts. (1st November 1945).

Comprises central entablature with two longitudinal tractor, each consisting of a top flange tension member and a bottom flange compression members and web members for shear forces and cross beams bolted on the central structure to form stress bearing extensions.

36014. F. B. S. Grimston. Improvements in or relating to boats. (25th July 1945).

Comprises of prefabricating the resisient materials and framing members in a flat unit and erecting the hull.

36044. American Cyanamid Company. Improvements in or relating to the purification of sugar.

Passing the sugar solution through a pair of ion exchanger.

36157. American Cyanamid Company. Improvements in or relating to the purification of sugar solutions. (18th January 1946).

Passing sugar solution through ion exchangers in pairs one having hydrogen zeolite.

36166. Simon-Carves Limited. Improvements relating to processes and apparatus for washing coal. (22nd November 1945).

Blast flue dust to magnetic concentration then demagnetisation of the recovered finely divided magnetic iron oxide.

36188. R. H. McKee. A process for the recovery of cellulose and lignin from lignin containing cellulose materials.

> Comprising heating the material to a cooking temperature and treating it with a solution of a hydrotropic salt solution.

36253. Imperial Chemical Industries Limited.

Anthraquinone dyestuffs. (5th December 1945).

Anylating sulphonated 4-p-benze-neazoanilino-anthraquinones.

36254. Imperial Chemical Industries Limited.

Manufacture of pigments. (7th December 1945).

Generating an azo pigment in the presence of carbon black.

36256. Imperial Chemical Industries Limited.

Adhesive compositions and the use thereof. (5th December 1945).

Adhesive composition having chlorinated polymeric material and polyisocyanate.

36328. N. V. De Bataafsche Petroleum Maatschappij. Process for the preparation of bitumens readily emulsifiable in an aqueous alkaline medium as also of acqueous dispersion thereof.

From not or poorly emulsifiable bitumen by addition of organic acid.

36350. The General Tire & Rubber Company.

Flexible cover for tire repair vulcanizers and method of making.

A rubber body in arch form, rigid bars at the end of the said body are reinforcing wire and cable.

36529. Kodak Limited. Improvements in sensitive photographic materials. (10th August 1943).

Incorporating in the emulsion a substance absorbing at every wave length over the range 400 to 300 m.

36548. R. Granowski. Improvements in or relating to the welding of rails. (11th January 1946).

A mould formed about the rail section to be welded, an opening provided through which a preheating flame is played, two risers positioned immediately out the head of the rails and a pouring gate provided which leads from the top of the mould to the flanges of the rails

36558. Electro Metallurgical Company. Addition agents for treating ferrous metals. (18th September 1946).

Alloy addition agent containing silicon manganese, sodium compound.

36598. E. I. Du Pont de Nemours and Co. Improvements in or relating to the production of vinyl cyanide.

Catalytically reacting acetylene with hydrogen cyanide.

36649. Imperial Chemical Industries Limited.

Manufacture of salts of penicillin.
(23rd January 1946).

Treating penicillin with a tertiary amine in presence of water and converting the amine into alkali or alkaline earth salt.

36650. Imperial Chemical Industries Limited.

Manufacture of biguanide derivatives. (25th January 1946)

Interacting a guanidine derivative with an S-substituted isothiourea or with a thiourea and a desulphurising agent.

36678. B. N. Roy. Improvements in or relating to Persian Wheel and means for securing water carrying buckets to the belt.

Two containers or buckets are fitted side by side to side members of belt link.

86693. Imperial Chemical Industries Limited.

Process for the manufacture of new dyestuffs of the anthraquinone series.

(30th Janaruy 1946).

Subjecting a 1:4-di-B naphthylamino anthraquinone to monoacylation, ring closure and sulphonation and subsequently hydrolysing the product, if necessary.

36711. Aktiebolaget Facit. Improvements in calculating machines. (9th June 1941).

Automatic power-operated calculating machine for shifting of carriage to left or right or both.

36727. The Firestone Tire & Rubber Company.

Improvements in or relating to stabilizers for rubber and the like, and the preparation thereof.

2, 4-dialkylphenol is reacted with terpene hydrocarbon in presence of an acid catalyst at 70-130°C.

36735. R. F. Knowlson. Improvements in or relating to the manufacture of grinding wheels, laps and the like.

Process for the manufacture of abrasive wheels and laps wherein a form roller having the profile to the reproduced is vibrated against the rotating abrasive wheel or lap.

36862. The Clyde Alloy Steel Company Limited and R. Hunter. Means for reducing the diameter of metal bars by rolling. (27th February 1946).

Passing bar between reducing rolls whose axes are inclined to the line of progress of which the working width of the rolls being between  $4/3 \pi d \sin 4$  and  $10 \pi \sin 4$ .

36909. J. Stone & Company Limited. Improvements relating to ventilating arrangements. (7th March 1946).

Wherein exhaust and or intake air is passed through a duct or ducts made of or insulated with an acoustically insulating medium.

37063. A. M. Hamilton and British Insulated Callender's Cables Limited. Improvements relating to bridges or bridge-like structures (21st December, 1945).

> Panels or bays are of two standardised lengths.

37091. R. G. Le Tourneau, Inc. Earth working scraper.

A scraper provided with a bowl, wheels supporting the bowl adjacent its rear end and draft yoke straddling the bowl from the front. A power unit mounted on the yoke.

37128. J. C. Young and R. M. Arnold. Improvements to cool safes,

The walls of the safe are in tray form with the asbestos moulded into them.

37262 Stromberg-Carlson (Australasia) Proprietary Limited. Improvements relating to pressure roller apparatus for washing machines. (30th May, 1946).

A pressure roller apparatus includes a pair of rollers having parallel spindles and adapted to permit limited separation of rollers.

37382. Anglo-Iranian Oil Company Limited.

Improved method for the separation of cyclohexane. (24th May 1946).

Olefine free hydrocarbon mixture containing cyclohexane and in which the isoparaffin benzene ratio is greater than 53147 is fractionated, and the fraction boiling in the range 80-81°C is chiled.

37439. The General Tire & Rubber Company.
Tire repair vulcanizing apparatus.

Stand having horizontal support, transfer table and means on table for positioning tyre.

37462. E. I. Du Pont De Nemours & Co. Method of transferring yarn and apparatus therefor.

Delivering the yarn on to a moving supporting surface, reducing the force which tends to retain the yarn in said supports and then stripping the yarn.

37549. Guest Industrials Limited. Improvements in or relating to air conditioning and ventilating units. (28th June 1946).

Circulation of conditioned air from the unit is boosted by an auxiliary stream of re-circulated air from the space to be conditioned.

37620. Distillation Products Inc. Improvements in vacuum distillation apparatus. (28th February 1945).

One member offering resistance to flow a displacable in contact with a stationary vapourising surface.

37673. G. R. Hamel. Polygon engine with series of cylinders fixed on a common frame.

Frame for polygon engines is constructed from assembled sheet metal parts is hollow.

37764. P. Dhotel. Improvements to threshers, combined harvester-thresher and similar machines.

Cleaners grouped at the upper part of the machine and fed, by a single elevator, with whole of the collected products.



37806. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the production of biguanide compounds. (23rd December 1946).

Reacting p-chlorphenyl cyanamide

with isopropyl guanidine in a nonhydroxylic solvent.

37811. Ciba Limited. Imidazolines and process of making same.

Treating a ester of a 2-(hydroxy-alkyl)-imidazoline with a metal alcoholate or treating a 2(-hydroxy-alkyl)-imidazoline with a ester of an alcohol or treating an aralkoxy alkyl arboxylic acid with an aliphatic 1 2-diamine.

37840 J H Day. Improvements in ironing tables sleeve boards and the like.

Ironing table with a sunk lodge around the table and a pivotally fitted clamp for holding the fabric cover frictionally to the edge of the table.

37850. S. R. T. Freeman and F. G. Taylor. A machine for the wet processing of textiles. (26th July 1946).

It tank having at least the lower portion of its interior of a smooth concave form and means for sucking off liquor at an upper location and re-introducing it at a lower portion.

37851. Bamag Limited. Improvements relating to solvent extraction primarily of oils, fats and waxes from organic matreials. (23rd May 1946).

Mechanically withdrawing the steeped mass of material from the extraction vessel and successively pre-heating the stream of material and percolating the preheated material with steam for stripping of the residual solvent and drying the material.

37882. Joshua Bigwood & Son, Limited. Improvements in stretching mahines for flattening metal strips.

Comprises an elongated bed. air uncoiler, a support for the drum and a gripper mounted on the bed.

37891. D. Nield Improvements connected with clothes pegs.

Spring portion with notches and internal extensions comprising a ring around the spring extension to engage with notches for locking the peg.

37907. Ciba Limited. Manufacture of a raw material for lacquers, the raw material itself, lacquers made therewith, and objects treated with said lacquers.

Ethylene oxide derivative is heated with dicyandiamide and an aldehyde condensation product.

37998. Norvent Limited. Improvements in ventilating apparatus.

Incorporating an air norse through which the air from the duct can pass and a plate supported in a plane parallel to plane of the end of norse.

38383. P. G. Q. Marino. Improvements in or relating to apparatus for use in Electro-plating Metal Wire, Strip, Sheeting or Sections. (5th November 1945).

A bath for electrolyte having an internal section similar in shape to section of the wire, the inner surface of which forms the anode, and is provided with electricity conductiny material insoluble in electrolyte.

38430. Kodak Limited. Improvements in sensitive photographic materials. (9th February 1945). [Divided out of No. 36529].

Incorporating in the emulsion a nitraniline sulphonic acid.

38526. Armstrong Siddeley Motors Limited.

Means for locking nuts to shaft.

The peripheral portion of a cup washer which fits within the shroud and clamped by a nut.

38540. P. Smolensky. Improvements in and relating to scissors.

The front portion being provided with twist and the rear portion having a camming face.

38604 N V. Philips' Gloeilampenfatrieken. Improvements in or relating to hot gas motors with more than one cycle.

The operative surfaces of pistons are always located in pairs at the same distance from one another.

38728. Armstrong Siddeley Motors Limited.
Mounting of Turbine stators.

The turbine stator is supported by radially extending strip which can flex radially but not in a sircumferential direction.

38000. The British Cotton Industry Research Association and E. H. Jones. Improved method and apparatus for the automatic regulation of the action of machines for the continuous processing of materials. (5th December 1944).

Moisture content caused to vary a potential in part of an electric circuit such potential difference being used to regulate the macine

38131. Philip Grabinski and R. W. Pointer.

Transportation method and apparatus employed therein.

A cable reeved around a traction sheave having a groove fitting frictionally said cable to prevent relative lateral or longitudinal movement of the later.

38268. Standard Telephones and Cables Limited. Improvements in or relating to gaseous discharge devices. (3rd October 1946)

Cold cathode tube responsive to electric pulses performing a plurality of cycles of discharge of three or more gaps in succession in each cycle.

38695. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to hotgas piston-engines comprising one or more cylinders.

The mounting plate comprises a piston rodestraight line guide united with the plate by a single screw joint concentric with the centre line of the cylinder.

38727. Armstrong Siddeley Motors Limited.
Improvements relating to hydraulic torque meters.

The hydraulic torque meter is supplied with liquid at constant pressure through a valve controlled by the relative movement of the two elements of the device.

#### Patents Scaled

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26408. 27352. 28231. 29123. 29212. 29340. 19341. 30799. 30842. 31605. 31865. 31940. 52100. 32509. 32730. 32742. 32870. 32936. 32995. 33359. 33375. 33881. 33534. 33737. 33750. 33755. 33773. 33774. 33911. 33912. 33916. 33965. 34303. 34322. 34400. 34410. 34411. 34448. 34462. 34467. 34475. 34560. 34570. 34638. 34639. 34646. 34662. 34663. 34665. 34680. 34702. 34766. 34817. 34890. 34939. 34942. 34996. 34999. 35029. 35096. 35206. 35354. 35449. 35498. 35687. 35768. 35769. 35965. 36287. 36369. 36472. 36487. 36554. 36622. 36772. 36909. 36934. 36977. 36978. 36980. 37173. 37323. 37346. 37373. 37440.
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#### Renewal Fees Paid

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20216, 20320, 20852, 20859, 20973, 21632, 21683,
21804. 21846. 21858. 21950. 21951. 22006. 22022.
22039. 22040. 22089. 22916. 23029. 23041. 23 143. 23853. 23955. 24051. 24052. 24316. 24357. 24822.
25197, 25248, 25278, 25283, 25363, 25440, 25511.
25512. 25534. 25543. 25629. 25632. 26449. 26503.
26513, 26520, 26551 26577, 26590, 26709, 26710.
26720, 26777, 26795, 27129, 27148, 27221, 27345.
27359. 27388. 27467. 27493. 27527. 27543. 27561,
27627, 27633, 27660, 27985, 28049, 28122, 28123,
28161, 28189, 28190, 28239, 28250, 28255, 28258.
28324. 28813. 28838. 28868, 28888, 28889, 28936.
28941. 28946. 28954. 29052. 29203. 29592. 29593.
29594, 29686, 29709, 29770, 29808, 29812, 29831,
29832. 29924. 30153. 30650. 30658. 30799. 30809.
30837. 30838. 30842. 30867. 30868. 30886 30918.
30935. 30970. 30985. 31024. 31156. 31164. 31223.
31224. 31225. 31253. 31302. 31303. 31464. 31485.
31579. 31730. 31745. 32553. 32578. 32597. 32639.
32743. 32764. 32773. 32870. 33063. 33539. 33916.
34019. 34227. 34448. 35029. 35206. 35449. 35498.
35768. 35769. 35857. 36595.
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#### Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, the restoration of the following patent:—

No. 21054. —U. C. Tainton.

The patent ceased on the 30th July, 1938, owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India Part II, Section I, dated 12th November 1938. Any person may give notice of opposition to the restoration by leaving Form 6 of the Indian Patents and Designs Rules, 1933, at the patent

office, 214, Lower Circular Road, Calcutta, on or before the 12th June, 1948.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, the restoration of the following patent:—

No. 24191. -The Wahi Company.

The patent ceased on the 5th July 1942 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part II, Section I, dated the 17th October 1942. Any person may give notice of opposition to the restoration by leaving form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before 12th June 1948.

#### Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911, the applicants were permitted on the 1st April 1948 to correct certain clerical error occurring in their specification No. 37148.

#### Registration of Desigs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration, except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs included in that entry.

- Class 1 No. 70403. Charles Williamson Barclay, a British Subject of 5, Mentmore Road, Mossley Hill, Liverpool, in the County of Lancaster and Kingdom of England, a pipe clip saddle component, December 8, 1947.
- Class 4 Nos. 70359 and 70360. Pinaud Limited, a British Company, Manufacturers, of Pinaud House, 128, Atkins Road, London S.W.12., galas bottle, November 1, 1947.
- Class 5 No. 70027. Prem Nath Ghei, Indian subject, 60, Rajgarh Road, Lahore, chess as a game (game board), December 9, 1946.
- Class 5 No. 70515. Patla Sheik Abbas, Proprietor, General Beedi Works, Puthur, S. Kanara, Madras Province, Indian, pocket for holding beedies, February 19, 1948.
- Class 13. No. 70367. M|s. The New Shorrock Spg. & Mfg. Co. Ltd., Nadiad, District Kaira, Bombay Presidency, British India, Indian Nationality, textile goods, November 3, 1947.
- Class 13 No. 70507. The Calico Printers' Association, Limited, St. James's Buildings, Oxford Street, Manchester, England, textile piece goods, February 13, 1948.
- Class 13 Nos. 70508 and 70509. Messrs. The Standard Mills Co. Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Indian Nationality, textile goods, February, 17, 1948.

- Class 13 No. 70510. Messrs. The Indian Bleaching Dyeing & Printing Works, Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Indian Nationality, textile goods, February 18, 1948.
- Class 13 Nos. 70513 and 70514. The Bhor Industries Ltd., a Company Incorporated in Bhor State, Bhor, Via Poona, textile piecegoods, February 19, 1948.
- Class 13 Nos. 70524 to 70528. The Calico Printers' Association, Limited, St. James's Buildings, Oxford Street, Manchester, England, textile piece goods, March 1, 1948.
- Class 13 Nos. 70539 to 70541. The Calico Printers' Association, Limited, St.

- James's Building, Oxford Street, Manchester, England, textile piece goods, March 10, 1948.
- Class 13 No. 70550. The Bhor Industries Ltd., a Company Incorporated in Bhor State, Bhor Via Poona, textile piecegoods, March 10, 1948.
- Class 14 No. 70447. The Central India Spinning, Weaving and Manufacturing Company, Limited, "Bombay House", Bruce Street, Fort, Bombay, Indian, textile goods, January, 12, 1948.

K. RAMA PAI, Controller of Patents and Designs.